In re application of:

Mitchell Joseph Aiosa Morris

Serial No. 09/699,776

Filed: October 30, 2000

Date: February 23, 2003

Group Art Unit: 2871

Examiner: Timothy L. Rude

Docket No. MJAM1999002

For: ELECTRO-OPTIC LENS HAVING A VARIABLE DEGREE OF LIGHT TRANSMISSION, METHOD OF FABRICATION THEREOF AND METHOD OF OPERATION THEREOF

The Commissioner of Patents and Trademarks Washington, D.C. 20231

I hereby certify that this paper (1 page) and attached Credit Card Payment Form (1 page) ares being facsimile transmitted to the U.S. Patent and Trademark Office on the date shown above to telephone number 703-308-7725.

Mitchell Joseph Arosa Morris

FAX RECEIVED

FEB 2 3 2003

FEE TRANSMITTAL FORM

TECHNOLOGY CENTER 2800

Extension for response in the first month \$55 for payment according to attached Credit Card Payment Form.

Respectfully submitted,

Mitchell Joseph Aiosa Morris

(914) 949-1657

FAX RECTION

FEB 2 1 2003

In re application of:

Mitchell Joseph Aiosaุโฟยูฟีเรื่ OGY บันเงานา นักเป็น

Date: Februaary 23, 2003

Group Art Unit: 2871

Serial No. 09/699,776

Examiner: Timothy L. Rude

Filed: October 30, 2000

Docket No. MJAM1999002

For: ELECTRO-OPTIC LENS HAVING A VARIABLE DEGREE OF LIGHT TRANSMISSION, METHOD OF FABRICATION THEREOF AND METHOD OF OPERATION THEREOF

The Commissioner of Patents and Trademarks Washington, D.C. 20231

I hereby certify that this paper (5 pages) is being facsimile transmitted to the U.S. Patent and Trademark Office on the date shown above to telephone number 703-308-7725.

FAX RECEIVED

Mitchell Joseph Aiosa Morris

FEB 2 3 2003

AMENDMENT AFTER FINAL TECHNOLOGY CENTER 2800

Sir:

In response to the Office Action dated October 22, 2002, please consider the following:

IN THE CLAIMS

The amended and any added claims are below, the rewritten form of which are in the appendix.

Cancel claim 20.

1. (Amended) An eye shade apparatus having a variable transmission comprising:

an electo-optic lens;

a variable power source for controlling the transmission of said electro-optic lens to have a nonuniform light transmission;

said electro-optic lens comprises a plurality of regions, said variable power source comprises a plurality of power outputs, each of said plurality of power outputs corresponds to at least one of said plurality or regions:

Serial No. 09/699,776